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Inventor Information for 10/805936

Inventor Name	City	State/Country
HUDDLESTON, DAVID EUGENE	LAKEWOOD	OHIO

Appln. Info	Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign Data	Inventor
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US 20050273856 A1	20051208	Method and system for isolating suspicious email	726/22		Huddleston, David E.
US 20050262559 A1	20051124	Method and systems for computer security	726/22	713/188	Huddleston, David E.
US 20050204978 A1	20050922	Repositionable adhesive mounted fabric assembly and decoration process	112/475.01		Huddleston, David Eugene
US 20050161352 A1	20050728	Flared-opening drawstring closure cell phone carrier	206/320		Huddleston, David Eugene
US 20050159994 A1	20050721	Method and apparatus for plan generation	705/10		Huddleston, David E. et al.
US 20050049913 A1	20050303	Method and apparatus for automated feature selection	705/11		Huddleston, David E. et al.
US 20040215430 A1	20041028	Method and apparatus for discovering evolutionary changes within a system	703/2		Huddleston, David Eugene et al.
US 6327550 B1	20011204	Method and apparatus for system state monitoring using pattern recognition and neural networks	702/186	700/48; 702/183; 709/224	Vinberg; Anders et al.
US 5534611 A	19960709	Sulfonated and carboxylated aminoethylenephosphonic acid and aminobis (methylene) phosphinic acid	528/129	528/158; 528/229; 528/245.3; 528/360; 528/363; 528/364; 528/373	Huddleston; David A. et al.
US 5417759 A	19950523	Set retarding additive for cement slurries	106/727	106/123.11; 106/175.1; 106/205.2; 106/217.6; 106/717; 106/729; 106/804; 106/806; 106/808; 106/810; 106/823; 166/293; 166/294;	Huddleston; David A.

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US 5202035 A	19930413	Liquid aluminum phosphate salt gelling agent	507/238	166/283; 507/244; 507/922; 516/102; 516/104	Huddleston; David A.
US 5147964 A	19920915	Method for reducing fluid loss from oilfield cement slurries using vinyl grafted wattle tannin	527/400		Huddleston; David A. et al.
US 5134215 A	19920728	Method for reducing fluid loss from oilfield cement slurries using vinyl grafted wattle tannin	527/400		Huddleston; David A. et al.
US 5110485 A	19920505	Liquid aluminum phosphate salt gelling agent	507/238	166/283; 507/244; 507/922; 516/102; 516/104; 558/113; 558/208	Huddleston; David A.
US 5057233 A	19911015	Hydrocarbon geller and method for making the same	507/238	166/283; 166/308.4; 44/268; 507/922; 516/104	Huddleston; David A.
US 5032297 A	19910716	Enzymatically degradable fluid loss additive	507/201	166/246; 166/305.1; 507/211; 507/212; 507/921; 507/922	Williamson; Charles D. et al.
US 5028271 A	19910702	Vinyl grafted lignite fluid loss additives	106/720	106/727; 106/805; 106/823; 166/293	Huddleston; David A. et al.
US 4938803 A	19900703	Vinyl grafted lignite fluid loss additives	106/719	106/669; 106/720; 106/803; 507/106; 507/107; 507/108; 523/202; 524/3; 524/5; 527/400;	Huddleston; David A. et al.

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US 4877894 A	19891031	Hydrocarbon geller and method for making the same	558/113	166/300; 166/308.4; 507/238; 507/922; 558/208; 987/226	Huddleston; David A.
US 4781845 A	19881101	Hydrocarbon gellant	507/238	137/13; 507/266; 507/922; 516/104	Syrinek; Allen R. et al.